

Fig. 1a

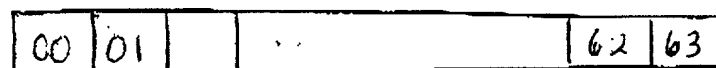
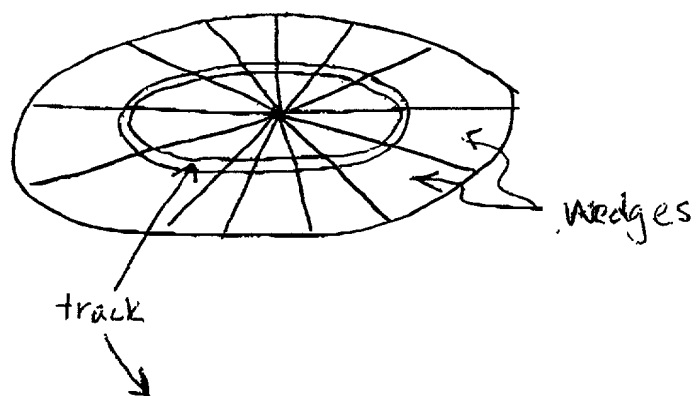
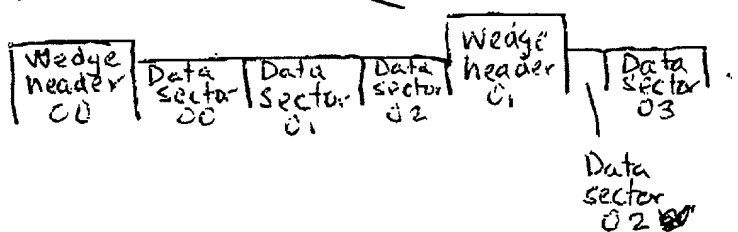


Fig 1 b.



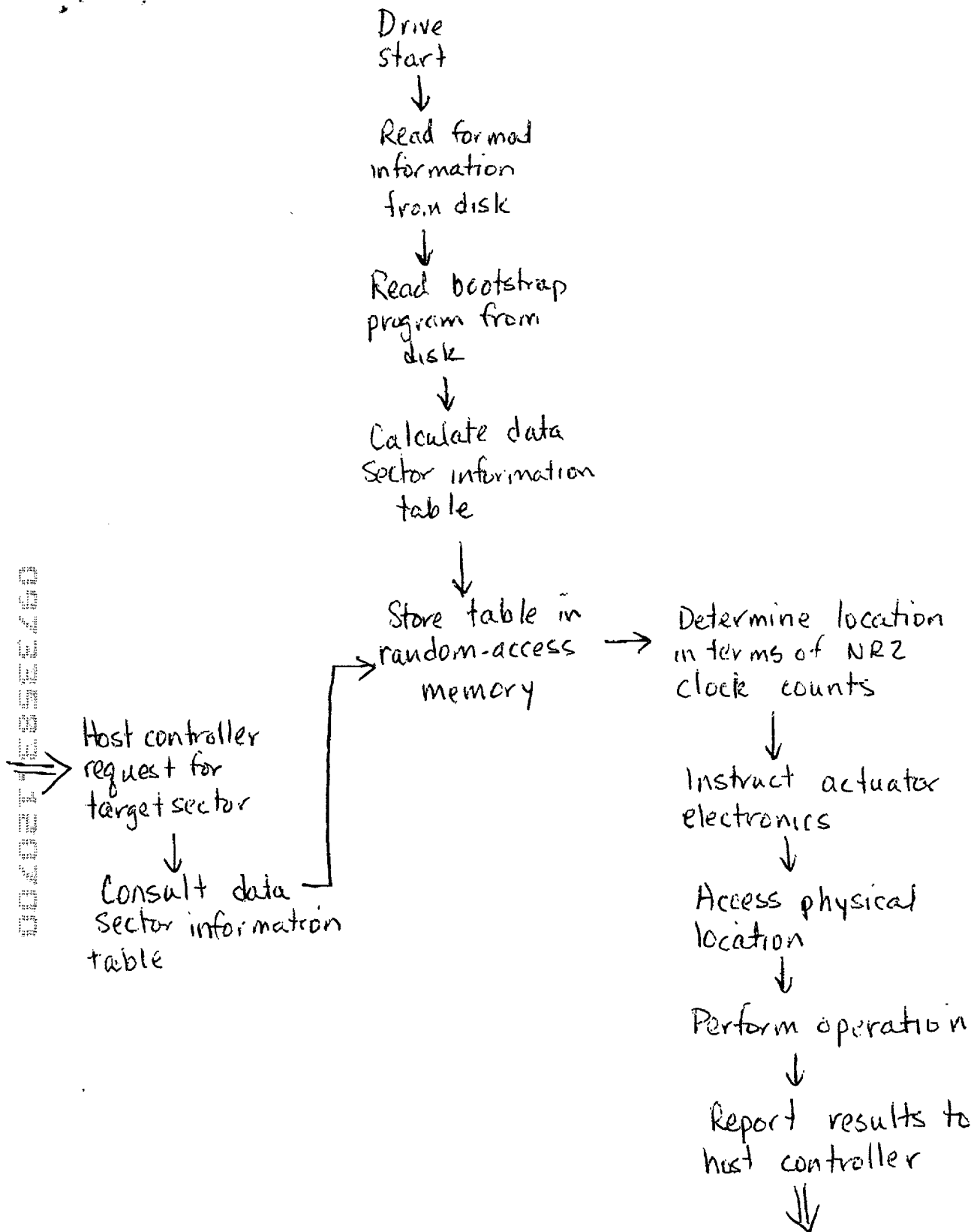


Fig. 2.

Input zone #

? 40

?Type 0 BytePos 0/ 3829

Subject to resyncs

SecTol	AGC	RgDly	PII	Sync	Data	CRC	ECC	(resyncs)	Gap	DataTol
77	14	2	12	2	1024	4	80	74	6	7

?Type 1 BytePos1302/ 3829

Subject to resyncs

SecTol	AGC	RgDly	PII	Sync	Data	CRC	ECC	(resyncs)	Gap	DataTol
77	0	2	12	2	1024	4	80	74	6	7

?Type 0 BytePos2590/ 3829

Subject to resyncs

SecTol	AGC	RgDly	PII	Sync	Data	CRC	ECC	(resyncs)	Gap	DataTol
77	0	2	12	2	1024	4	34	71	6	7

?Type 3 BytePos0/ 3829

Subject to resyncs

SecTol	AGC	RgDly	PII	Sync	Data	CRC	ECC	(resyncs)	Gap	DataTol
0	14	2	12	2	0	0	46	3	6	7

?Type 0 BytePos0/ 3829

Subject to resyncs

SecTol	AGC	RgDly	PII	Sync	Data	CRC	ECC	(resyncs)	Gap	DataTol
77	17	2	12	2	1024	4	80	74	6	7

FIG. 3